

### Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

#### **PROCEEDINGS**

OF

# The Academy of Natural Sciences

OF

**PHILADELPHIA** 

VOLUME LXXII

1920

PHILADELPHIA:
THE ACADEMY OF NATURAL SCIENCES
1921

## THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA, March 11, 1921.

I hereby certify that printed copies of the Proceedings for 1920 were mailed as follows:

Pages	1-32 33-64 65-86	2	 	 	 	 		 	 	 	 	 					. June	17,	1920	
$\tilde{i}$	33-64	Ł	 	 	 	 		 	 	 		 					. June	18,	1920	
	65-80	)	 	 	 	 		 	 	 		 					. June	23,	1920	
"	81-13	85	 	 	 	 ٠.		 	 	 		 					. July	12,	1920	
"	136-19	8	 	 	 	 			 	 		 	 			O	ctobe	er 6,	1920	
	199-21	4	 	 	 	 		 	 	 		 		N	o	ve	mbei	• 4,	1920	
	215-27	8	 	 	 	 			 	 		 	 	N	o.	ve	embei	20,	1920	
"	279-29	3	 	 	 	 		 	 	 		 		N	o.	ve	embei	23,	1920	
	294 - 34	٠.0	 	 	 	 		 	 	 		 				J٤	anuar	y 7,	1921	
"	341-38	8	 	 		 		 	 		 	 					Marc	h 3,	1921	
"	389-40	2	 	 	 	 	 		 	 			 			N	<b>Larch</b>	11.	1921	

WILLIAN J. Fox, Editor

#### PUBLICATION COMMITTEE:

HENRY SKINNER, M.D., Sc.D., WITMER STONE, A.M., Sc.D., HENRY A. PILSBRY, Sc.D., WILLIAM J. FOX, MILTON J. GREENMAN, M.D.

The President, John Cadwalader, A.M., LL.D., ex-officio.

EDITOR: WILLIAM J. Fox.

#### ${\bf CONTENTS}$

## For Announcements, etc., see General Index. ----

	PAGE
Crawley, Howard. Statistical Observations on the Texas	
Fever Parasite	331
FOWLER, HENRY W. Description of a New Cyprinoid Fish	
(Notropis stonei) with Notes on other Fishes obtained	
in the United States	385
GORDON, SAMUEL G. Ordovician Basalts and Quartz Diabases	
in Lebanon County, Pennsylvania	354
HEBARD, MORGAN. Studies in Malayan, Papuan, and Aus-	
tralian Mantidae	14
American Dermaptera of the Muséum National d'His-	
toire Naturelle, Paris, France	337
Keeley, F. J. Additional Notes on the Deal Meteorite	358
Monks, Sarah P. Notes on Arachnoidiscus	207
Oshima, Masamitsu. Notes on the Freshwater Fishes of For-	20.
mosa, with Descriptions of New Genera and Species	120
Two New Cyprinoid Fishes from Formosa	189
Pennell, Francis W. Scrophulariaceae of Colombia—I	136
PILSBRY, HENRY A. Costa Rican Land and Freshwater Mol-	100
lusks	2
Mollusks from Lake Chapala, State of Jalisco, and Vicinity	$19\overline{2}$
Mollusca from Central America and Mexico	195
Marine Mollusks of Hawaii, VIII–XIII	296
A Colombian Punillid Snail	$\frac{230}{329}$
A Colombian Pupillid Snail	360
Rehn, James A. G. Records and Descriptions of Brazilian	000
Orthoptera	214
Vanatta, E. G. New Land Shells	203
WARDLE, H. NEWELL. Iron Ore Artifacts from Alabama	209
WHERRY, EDGAR T. Observations on the Soil Acidity of Eri-	203
caceae and associated Plants in the Middle Atlantic	
States	84
Correlation between Vegetation and Soil Acidity in South-	04
ern New Jersev	113
OLIE ATOTT UCLUCY	110